

For monitoring of the set airflow in a duct



The Airflow Alarm is connected to the fan starter, assuring that it automatically starts with the fan. It then monitors the pressure conditions in the duct during the operation.

When the air pressure is outside the preset limits, an alarm is triggered and an amber LED light is activated. The lights are powerful enough to have good visibility at a distance.

The Airflow Alarm consist of control box, pressure switch, hose, inline filter, cable gland and 9V battery.

There are models suitable for different pressure ranges as well as models adapted for EX installations.

Installing this product in an extraction system:

- Assures optimal usage of system and secured functionality.
- Support the customer with their responsibility on air quality.
- Comply with Health and Safety legal requirements and recommendations.
- Continuous service and maintenance for prolonging system length of life.

Product name	Airflow Alarm
Protection class	IP54
Installation	[Indoor]
Ambient temperature range	0 - 50 C (32 F to 122 F)
Further technical data	Power supply: 85-230V AC, 50-60Hz
	Fuse: Max 13A
	Pressure switch: External contact < 100 Ohm
	12 VDC out alarm: +12 VDC max 200 mA
Dimensions	320 x 185 x 80 mm
Weight (lbs)	3,3 + 0,7
Note	Temperature range - 15 < Ta < +70 Deg. C., Input separated by double isolation





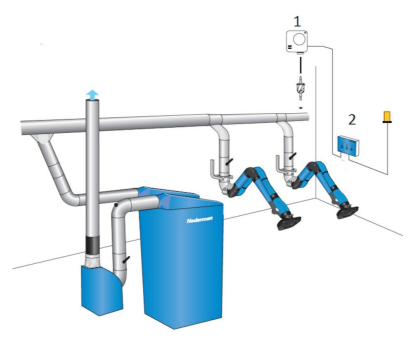
[image]	Description	Capacity	[model]
\$150 \$100	Airflow alarm 40	0.12 - 1.2 in wg	40780434*
A 1 6	Airflow alarm 100	0.40 - 4 in wg	40780435*
	Airflow alarm 250	1.0 - 20 in wg	40780436*
<u> </u>	Airflow alarm 3000	12 - 60 in wg	40780437*

^{*}Temperature range - 15 < Ta < +70 Deg. C., Input separated by double isolation



[accessory]		[partno]
	Alarm flashlight amber 24V DC 2W	12374651





Airflow alarm and pressure switch mounted

- 1) Pressure switch
- 2) Airflow Alarm